

## COMPRION SIMfony

USIM/USAT package for combined handset conformance testing

COMPRION SIMfony is a GCF/PTCRB validated system for comprehensive 3GPP handset testing. Based on the established IT<sup>3</sup> Platform it provides the combined card interface tests required for 3G handset type approval. With the integrated network simulation functionality you can reach this target – fast, reliable and cost effective.

# COMPRION SIMfony

## Features

### One single GUI via IT<sup>3</sup>

- Setup and execution of all tests
- Test verdicts of IT<sup>3</sup> and network simulator summarised in a single document
- Network simulator logfiles directly usable from the IT<sup>3</sup> GUI

### Fully integrated system

- All functions, dialogues and views offered in the IT<sup>3</sup> software
- Quick and easy connection of the test systems' hardware components over TCP/IP
- Integrated synchronisation of IT<sup>3</sup> and network simulator software components

### Test case management

- Test case selection with respect to
  - The ME's terminal profile
  - The ME's capabilities, e.g. PICS settings
- GCF/PTCRB

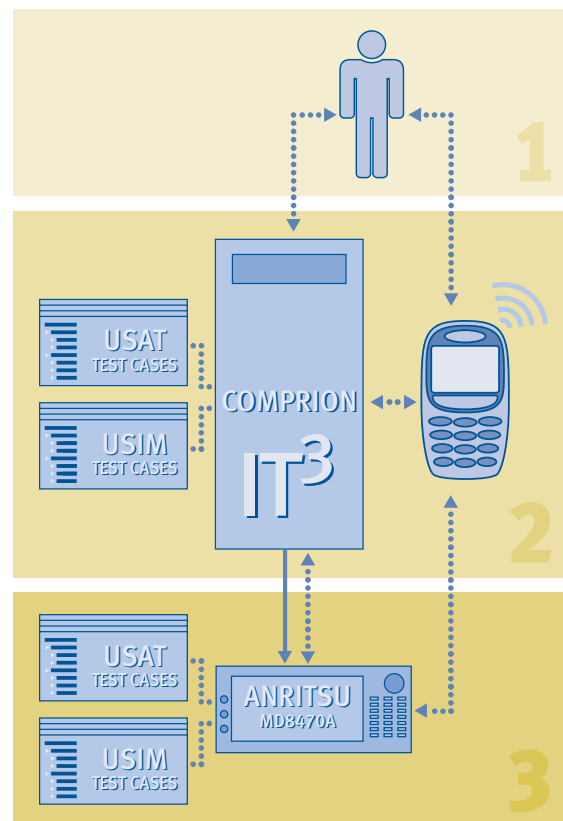
### Automated or manual test case execution

### Test case packages for comprehensive USIM/USAT testing

### Test Case Packages

- Test Cases 3GPP TS 31.121 (USIM), including test 8.1 of ETSI TS 102 230
- Test Cases 3GPP TS 31.124 (USAT)

## Test Setup



## COMPRION

Technologiepark 11  
33100 Paderborn - Germany  
Phone: +49 - 52 51- 699 86 0  
Fax: +49 - 52 51- 699 86 99  
E-mail: [info@comprion.com](mailto:info@comprion.com)  
Web: [www.comprion.com](http://www.comprion.com)

Handed over by: